

**FORT
KEOGH
LIVESTOCK AND
RANGE RESEARCH
LABORATORY**

**RESEARCH
ANIMAL SALE**

**Miles City
Livestock Commission
Miles City, Montana**

**SATURDAY
March 6
2010**



**Line 1 Hereford
76 years of Excellence**

FORT KEOGH LIVESTOCK AND RANGE RESEARCH LABORATORY

RESEARCH CATTLE SALE

**Line 1 Hereford Bulls
Line 1 Hereford Females**

**SATURDAY
MARCH 6, 2010
12:30 p.m.**

**Miles City Livestock Commission
Miles City, Montana**

**Rob Fraser, Auctioneer
(406) 234-1790**

**Reception and Seminar
March 5, 2010
Friday 6:00 - 9:30 p.m.
Montana Room**

(612 Main Street, next to Montana bar)

**Lunch will be served
Miles City Livestock Commission
11:30 a.m. to 12:15 p.m.
Sale Day**

**MICHAEL MacNEIL (406)874-8213
Line 1 Project Leader**

**MARK PETERSON (406)874-8200
Research Leader/Superintendant**

**BRAD EIK (406)874-8226 or
Asst. to Superintendant (406)853-2635**

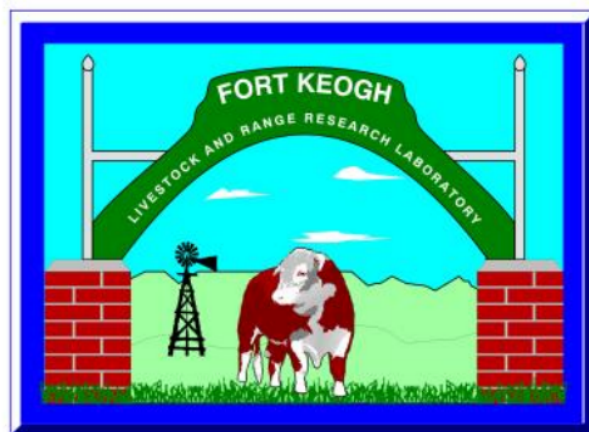
**TOM MOTT (406)874-8238 or
Herd Manager (406)853-2637**

**BEN BRYAN (406)874-1881 or
Ranch Foreman (406) 951-4225**

REPRESENTATIVES

Ben Brillhart (406)947-2222 American Hereford Assn.
Bryon Bayers (605)866-4495 Hereford America

WE'RE ON THE WEB!!



View the following website for more information about the 2010 Line 1 Hereford Bull and Female sale as well as information about Fort Keogh's long and rich history:

www.ars.usda.gov/npa/ftkeogh

**Hosted by:
Montana
Agricultural
Experiment
Station**





FRONTIER

Stockyards

INTERNET
LIVESTOCK
MARKETING
SPECIALISTS

Traditional Marketing Methods Using 21st Century Technology

BUYERS, UNABLE TO ATTEND THE SALE?? VIEW AND BID ONLINE OR BY TELEPHONE!

This sale will be broadcast live over the Internet on sale day. For buyers that are unable to attend the sale, you will have the option of bidding online using your computer or you can place a bid using the sale day bidline.

Buyers must pre-register for a buyer number and password.

Registration is open March 1st through the 5th from 8:00 AM to 4:00 PM MST.
Call 406-874-8201 to register.

Online videos, pedigrees and EPDs can be found along with more information about the sale at:

www.frontierstockyards.com

SALE DAY BIDLINE:

406-234-8721

Sale broadcast by Frontier Stockyards
866-621-5546 or 406-234-8710
frontier@frontierstockyards.com
www.frontierstockyards.com



FRONTIER

Stockyards

TERMS

All sales are cash. Payment must be submitted to the Miles City Livestock Commission within 24 hours.

Animals become the buyer's property at the time of sale. The buyer assumes all risk to purchases immediately following the auctioneer's call of "sold." Care of purchased animals can be arranged if animals cannot be picked up by noon on the day following the sale. See Tom Mott or Michael MacNeil.

All animals offered for sale are guaranteed at the time of sale as breeders for natural service, as being in good health, and as otherwise represented by authorized representatives (Research Leader and Superintendent, Line 1 Genetics Project Leader or Assistant to Superintendent) of LARRL. If an animal fails to meet these standards, then the buyer shall provide written notice of said deficiency to the Research Leader, Fort Keogh LARRL. Fort Keogh LARRL reserves the right to examine the animal and to attempt to prove the terms of its guarantee within 90 days of such notice. If it is agreed between buyer and seller that the animal fails to meet the standards for which it is guaranteed, then a settlement satisfactory to both parties and not to exceed the price paid for the animal will be negotiated. No other guarantees are offered or implied.

A copy of the receipt of sale will be given the buyer to be taken up by the Brand Inspector when issuing a brand clearance.

Animals are Bangs and TB tested for interstate shipment within the 48 contiguous states. Bulls have passed a breeding soundness exam.

Registration certificates will be sent to buyers of Line 1 cattle.

Cattle offered are "by-products" of the research program at Fort Keogh LARRL. They are surplus to current research needs. Receipts from this sale defray operating expenses at the Laboratory.

NOTES

Line 1 was founded from cows purchased in 1926 from George M. Miles of Miles City, Montana. In 1933, two sons of Advance Domino 13 were purchased from Fred C. De-Berard of Martin, Colorado. The line was closed in 1934 without any further introduction of germplasm. Throughout its history Line 1 has been selected for increased growth to one year of age.

A recessive gene for spotted coat pattern is present throughout the Hereford breed, including Line 1, in low frequency.

In 2008, we asked John Beaver at the University of Illinois to test every animal in the herd for the presence of the mutation causing epilepsy in Hereford cattle. ***The mutation is not present in the Line 1 herd at Miles City.***

Beginning in 2007, Line 1 Hereford bulls used for breeding by Fort Keogh LARRL and offered for sale will be DNA profiled as required by the American Hereford Association for registration of AI sired calves. Fort Keogh LARRL collects DNA as a component of its ongoing research program. Upon request of the buyer of an animal in this, Fort Keogh LARRL will furnish aliquot of DNA (if available) from the purchased animal and its parents to any laboratory authorized by the American Hereford Association to conduct DNA profiling for the purpose of parentage verification only. All costs associated with the requested parentage verification will be the responsibility of the buyer.

ABOUT EPDs

The EPDs published in the sale catalog were downloaded from the American Hereford Association (AHA) web-site in January, 2010.

EPDs are best used to compare two individuals. The actual values of the EPDs do not correlate well with the future performance of one individual's progeny. For example, a bull (Bull A) whose birth weight EPD is 3.5 may very well sire progeny that have an average birth weight of 75 pounds in one herd and 90 pounds in another. However, if Bull A is com-

pared with one (Bull B) whose EPD is -1.5 pounds, then the difference in birth weights of progeny sired by the two bulls is expected to be about 5 pounds in both herds.

EPDs for calving ease are new. The calving ease EPD have great promise in helping Hereford breeders reduce problems with calving difficulty both in seedstock and commercial production situations. These calving ease EPDs optimally combine information from both birth weight and the calving difficulty scores. Thus, if birth weight was being used previously as an indicator of potential calving difficulty, a more efficient approach is to now use the calving ease EPDs instead.

With all the traits being measured and genetic evaluations being conducted cattle producers, purebred and commercial alike, need to give serious thought as to how they use this information. In my opinion, Hereford cattle should not be extreme. The beauty of Hereford cattle is in their moderation of milk, growth, muscle, etc., and in their fitness in range and pasture based production systems. Making Hereford cattle extreme can only add cost for producers whose cattle turn forages into beef.

That said, we believe the information about the genetic potential of cattle should be used in making selection decisions. Be willing to make trade offs among the various traits in ways that best suit your farm or ranch. For many traits the best genetic potential is somewhere in the middle. Too little milk may lead to unthrifty calves. Too much milk may increase energy requirements and use of supplemental feeds or to reduced pregnancy rates. Too little muscle may lead to unacceptable carcasses and discounted prices. Too much muscle may lead to reduced fertility. To this end we try to 1) give every animal an equal chance to perform and 2) provide you with the information you need to evaluate them.

The American Hereford Association indexes are a product of research conducted at Fort Keogh LARRL. The indexes trade-off superiority and inferiority in EPDs, for the traits

evaluating in a manner that is economically consistent with profitability of commercial production. Thus, these indexes enable Hereford breeders and their commercial bull customers to select sires that maximize profit under commercial production situations.

-NOTES-



**Outstanding marbling sire!
Out of a Dam of Distinction!**



**Extra Milk, top 10% of the breed for
maternal indexes!**



**Strong growth and performance bull, with
Reasonable expected calving ease.**

Herd Sires

L1 Domino 01354					
L1 Domino 03564	CE _d	2.2			
L1 Dominette 96845	BW	2.1			
L1 Domino 05516	WW	43			
L1 Domino 99360	YW	77			
L1 Dominette 02377	MM	11			
L1 Dominette 95449	CE _m	-3.3			
L1 Domino 07407	SC	0.7			
DOB 3/16/2007	L1 Domino 96868	Fat	0.049		
30% inbred	L1 Domino 99513	REA	0.2		
	L1 Dominette 910050	IMF	0.33		
L1 Dominette 02428	\$BMI	\$19			
31% inbred	L1 Domino 96871	\$CEZ	\$15		
	L1 Dominette 99480	\$BII	\$18		
	L1 Dominette 93558	\$CHB	\$24		

	BW	WW	%	YW	%	SC
Own	96	556	111	1129	115	37.7
2009 progeny	86	430	98.6			
Progeny of Dam	Exposed 7	Calved 5		Weaned 5		
Pigment of bull	SC 30%	left eye 70%		right eye 60%		

L1 Domino 00489	CE _d	0.2			
L1 Domino 02492	BW	1.4			
L1 Dominette 94432	WW	38			
L1 Domino 04434	YW	73			
L1 Domino 95439	MM	16			
L1 Dominette 97325	CE _m	-0.3			
L1 Dominette 910322	SC	1.4			
L1 Domino 07431	Fat	0.063			
DOB 3/26/2007	L1 Domino 99496	REA	0		
32% inbred	L1 Domino 02349	IMF	0.19		
	L1 Dominette 95334	\$BMI	\$22		
L1 Dominette 04407	\$CEZ	\$16			
30% inbred	L1 Domino 96961	\$BII	\$22		
	L1 Dominette 99455	\$CHB	\$17		
	L1 Dominette 910208				

	BW	WW	%	YW	%	SC
Own	83	510	102	1071	109	40.3
2009 progeny	85	432	101.4			
Progeny of Dam	Exposed 5	Calved 3		Weaned 3		
Pigment of bull	SC 85%	left eye 70%		right eye 50%		

L1 Domino 99428	CE _d	3.3			
L1 Domino 02382	BW	3.1			
L1 Dominette 00466	WW	42			
L1 Domino 04457	YW	86			
L1 Domino 99402	MM	12			
L1 Dominette 02339	CE _m	-2			
L1 Dominette 00561	SC	0.8			
L1 Domino 07467	Fat	0.031			
DOB 4/2/2007	L1 Domino 95344	REA	0.24		
31% inbred	L1 Domino 98281	IMF	0.06		
	L1 Dominette 95413	\$BMI	\$17		
L1 Dominette 00523	\$CEZ	\$16			
30% inbred	L1 Domino 95465	\$BII	\$15		
	L1 Dominette 98280	\$CHB	\$20		
	L1 Dominette 920516				

	BW	WW	%	YW	%	SC
Own	94	557	111	1113	113	35.3
2009 progeny		Reserve—Not used in 2008				
Progeny of Dam	Exposed 9	Calved 8		Weaned 8		
Pigment of bull	SC 60%	left eye 5%		right eye 10%		



This bull does a lot well, solid growth, rib eye and marbling! Top 10% of the breed in maternal indexes!



Nicely pigmented bull! Sired a very nice set of 2009 calves!



Progeny are expected to have calving ease and desirable carcasses!

	L1 Domino 99428	CE _d	1.4
	L1 Domino 02382	BW	4.6
	L1 Dominette 00466	WW	48
L1 Domino 04457		YW	92
	L1 Domino 99402	MM	11
	L1 Dominette 02339	CE _m	-2
	L1 Dominette 00561	SC	1.2
L1 Domino 07505		Fat	0.031
DOB 4/13/2007	L1 Domino 99513	REA	0.27
29% inbred	L1 Domino 01475	IMF	0.09
	L1 Dominette 98342	\$BMI	\$21
L1 Dominette 04494		\$CEZ	\$15
28% inbred	L1 Domino 99371	\$BII	\$20
	L1 Dominette 02379	\$CHB	\$23
	L1 Dominette 93418		

	BW	WW	%	YW	%	SC
Own	89	543	109	1095	111	39.1
2009 progeny	84	467	99.1			
Progeny of Dam	Exposed 5	Calved 3		Weaned 3		
Pigment of bull	SC 80%	left eye 0%		right eye 20%		

	L1 Domino 01460	CE _d	-2.1
	L1 Domino 03490	BW	1.8
	L1 Dominette 99420	WW	39
L1 Domino 05496		YW	67
	L1 Domino 96961	MM	15
	L1 Dominette 99455	CE _m	1.2
	L1 Dominette 910208	SC	0.6
L1 Domino 07514		Fat	0.016
DOB 4/16/2007	L1 Domino 97349	REA	0.19
31% inbred	L1 Domino 00499	IMF	0.03
	L1 Dominette 95491	\$BMI	\$14
L1 Dominette 02439		\$CEZ	\$13
29% inbred	L1 Domino 98273	\$BII	\$14
	L1 Dominette 00463	\$CHB	\$16
	L1 Dominette 96893		

	BW	WW	%	YW	%	SC
Own	84	610	122	1110	113	35.5
2009 progeny	85	464	104.0			
Progeny of Dam	Exposed 7	Calved 5		Weaned 5		
Pigment of bull	SC 80%	left eye 10%		right eye 90%		

	L1 Domino 99513	CE _d	1.3
	L1 Domino 01475	BW	2.6
	L1 Dominette 98342	WW	43
L1 Domino 04490		YW	72
	L1 Domino 99496	MM	14
	L1 Dominette 02353	CE _m	-1.4
	L1 Dominette 97371	SC	0.6
L1 Domino 07520		Fat	0.033
DOB 4/18/2007	L1 Domino 95439	REA	0.34
29% inbred	L1 Domino 98300	IMF	0.15
	L1 Dominette 95491	\$BMI	\$17
L1 Dominette 00477		\$CEZ	\$15
30% inbred	L1 Domino 920448	\$BII	\$16
	L1 Dominette 95348	\$CHB	\$21
	L1 Dominette 920484		

	BW	WW	%	YW	%	SC
Own	96	586	117	1043	106	36.1
2009 progeny	86	465	101.7			
Progeny of Dam	Exposed 10	Calved 7		Weaned 7		
Pigment of bull	SC 80%	left eye 80%		right eye 40%		

Coming 2-year old Bulls

This offering of coming two-year-old bulls was selected from the 81 bull calves born in 2008. With the exception of the 2008 born herd bulls we are using, these are the only 2008 born Line 1 bulls we sell as breeding bulls. We believe the combination of data integrity, performance selection, and moderate prices make them one of the best genetic values available.

Several investigations show heterosis or hybrid vigor is worth about \$100 per cow annually. Research supports the popular adage that, "the black-baldie female is the queen of the prairies." Let our Hereford bulls start the process for you!



L1 Domino 01384	CE _d	1.8	
L1 Domino 03426	BW	2.2	
L1 Dominette 01373	WW	36	
L1 Domino 05426	YW	70	
L1 Domino 99496	MM	14	
L1 Dominette 02407	CE _m	-0.8	
L1 Dominette 95452	SC	0.8	
L1 Domino 08432	Fat	0.038	
DOB 3/16/2008	REA	0.13	
30% inbred	L1 Domino 98281	IMF	0.1
	L1 Dominette 95413	\$BMI	\$17
L1 Dominette 00523	\$CEZ	\$16	
30% inbred	L1 Domino 95465	\$BII	\$17
L1 Dominette 98280	\$CHB	\$16	
L1 Dominette 920516			

	BW	WW	%	YW	%	SC
Own	Twin—reared on foster dam					
Progeny of dam	Exposed 9		Calved 8		Weaned 7	
Pigment of calf:	SC 85%		left eye 0%		right eye 10%	

L1 Domino 00499	CE _d	0.3
L1 Domino 02336	BW	3.1
L1 Dominette 95443	WW	39
L1 Domino 05505	YW	68
L1 Domino 99513	MM	9
L1 Dominette 02406	CE _m	-1.8
L1 Dominette 97312	SC	0.8

L1 Domino 08436	Fat	0.016	
DOB 3/19/2008	L1 Domino 98364	REA	0.03
31% inbred	L1 Domino 00489	IMF	0.15
	L1 Dominette 95369	\$BMI	\$19
L1 Dominette 03377	\$CEZ	\$15	
29% inbred	L1 Domino 920454	\$BII	\$19
L1 Dominette 95328	\$CHB	\$18	
L1 Dominette 890135			

	BW	WW	%	YW	%	SC
Own	92	609	112	1137	107	39.8
Progeny of dam	Exposed 6		Calved 4		Weaned 4	
Pigment of calf:	SC 35%		left eye 90%		right eye 90%	

L1 Domino 01354	CE _d	1.5
L1 Domino 03564	BW	2.9
L1 Dominette 96845	WW	47
L1 Domino 05516	YW	90
L1 Domino 99360	MM	8
L1 Dominette 02377	CE _m	-1.7
L1 Dominette 95449	SC	0.9
L1 Domino 08437	Fat	0.019
DOB 3/19/2008	L1 Domino 96868	REA
31% inbred	L1 Domino 99513	IMF
	L1 Dominette 910050	\$BMI
L1 Dominette 02406	\$CEZ	\$22
29% inbred	L1 Domino 94325	\$BII
	L1 Dominette 97312	\$CHB
	L1 Dominette 920410	\$28

	BW	WW	%	YW	%	SC
Own	90	566	104	1109	104	38.8
Progeny of dam	Exposed 7	Calved 5		Weaned 5		
Pigment of calf:	SC 0%	left eye 60%		right eye 0%		

Top of the breed in \$CHB index!!

L1 Domino 00478	CE _d	2
L1 Domino 03541	BW	2
L1 Dominette 99537	WW	37
L1 Domino 06453	YW	63
L1 Domino 01347	MM	12
L1 Dominette 04376	CE _m	-2.1
L1 Dominette 00450	SC	0.8
L1 Domino 08440	Fat	0.057
DOB 3/21/2008	L1 Domino 00525	REA
30% inbred	L1 Domino 02423	IMF
	L1 Dominette 00527	\$BMI
L1 Dominette 05528	\$CEZ	\$19
31% inbred	L1 Domino 99513	\$BII
	L1 Dominette 01481	\$CHB
	L1 Dominette 98295	\$17

	BW	WW	%	YW	%	SC
Own	93	596	109	1112	104	38.1
Progeny of dam	Exposed 4	Calved 2		Weaned 1		
Pigment of calf:	SC 30%	left eye 20%		right eye 0%		

L1 Domino 01384	CE _d	-0.2
L1 Domino 03426	BW	3.1
L1 Dominette 01373	WW	45
L1 Domino 05426	YW	75
L1 Domino 99496	MM	15
L1 Dominette 02407	CE _m	-0.4
L1 Dominette 95452	SC	0.8
L1 Domino 08449	Fat	0.062
DOB 3/23/2008	L1 Domino 98324	REA
30% inbred	L1 Domino 01362	IMF
	L1 Dominette 99455	\$BMI
L1 Dominette 04401	\$CEZ	\$16
29% inbred	L1 Domino 96871	\$BII
	L1 Dominette 99429	\$CHB
	L1 Dominette 880089	\$18

	BW	WW	%	YW	%	SC
Own	97	621	114	1183	111	40.8
Progeny of dam	Exposed 5	Calved 3		Weaned 3		
Pigment of calf:	SC 75%	left eye 30%		right eye 20%		

	L1 Domino 01362	CE _d	0.1
	L1 Domino 03447	BW	1.8
	L1 Dominette 01420	WW	36
L1 Domino 06575		YW	69
	L1 Domino 96855	MM	17
	L1 Dominette 99410	CE _m	0.6
	L1 Dominette 920521	SC	1.1
L1 Domino 08456		Fat	0.044
DOB 3/24/2008	L1 Domino 02492	REA	-0.01
30% inbred	L1 Domino 04434	IMF	0.13
	L1 Dominette 97325	\$BMI	\$19
L1 Dominette 06416		\$CEZ	\$15
30% inbred	L1 Domino 98367	\$BII	\$19
	L1 Dominette 01378	\$CHB	\$15
	L1 Dominette 98369		

	BW	WW	%	YW	%	SC
Own	100	591	108	1136	107	40.2
Progeny of dam	Exposed 3	Calved 1		Weaned 1		
Pigment of calf:	SC 70%	left eye 100%		right eye 60%		



	L1 Domino 02347	CE _d	3.7
	L1 Domino 04380	BW	-1.1
	L1 Dominette 00532	WW	34
L1 Domino 06509		YW	63
	L1 Domino 99402	MM	14
	L1 Dominette 02339	CE _m	-0.1
	L1 Dominette 00561	SC	0.4
L1 Domino 08459		Fat	0.1
DOB 3/25/2008	L1 Domino 98300	REA	-0.09
31% inbred	L1 Domino 01384	IMF	0.15
	L1 Dominette 99374	\$BMI	\$13
L1 Dominette 04371		\$CEZ	\$17
31% inbred	L1 Domino 98367	\$BII	\$12
	L1 Dominette 01342	\$CHB	\$12
	L1 Dominette 93468		

	BW	WW	%	YW	%	SC
Own	75	544	100	1062	100	36.1
Progeny of dam	Exposed 5	Calved 3		Weaned 3		
Pigment of calf:	SC 40%	left eye 70%		right eye 0%		

	L1 Domino 02347	CE _d	-0.5
	L1 Domino 04380	BW	2.8
	L1 Dominette 00532	WW	40
L1 Domino 06509		YW	72
	L1 Domino 99402	MM	13
	L1 Dominette 02339	CE _m	-0.3
	L1 Dominette 00561	SC	1
L1 Domino 08464		Fat	0.043
DOB 3/26/2008	L1 Domino 96961	REA	-0.01
29% inbred	L1 Domino 99371	IMF	0
	L1 Dominette 94339	\$BMI	\$17
L1 Dominette 02379		\$CEZ	\$14
27% inbred	L1 Domino 900289	\$BII	\$17
	L1 Dominette 93418	\$CHB	\$14
	L1 Dominette 900202		

	BW	WW	%	YW	%	SC
Own	94	553	101	1095	103	39.6
Progeny of dam	Exposed 7		Calved 5		Weaned 5	
Pigment of calf:	SC 75%		left eye 100%		right eye 100%	

	L1 Domino 02347	CE _d	1.5
	L1 Domino 04380	BW	1.9
	L1 Dominette 00532	WW	38
L1 Domino 06509		YW	75
	L1 Domino 99402	MM	14
	L1 Dominette 02339	CE _m	-0.2
	L1 Dominette 00561	SC	0.7
L1 Domino 08466		Fat	0.038
DOB 3/26/2008	L1 Domino 94325	REA	-0.04
30% inbred	L1 Domino 97329	IMF	0.21
	L1 Dominette 95320	\$BMI	\$17
L1 Dominette 00471		\$CEZ	\$15
29% inbred	L1 Domino 95344	\$BII	\$16
	L1 Dominette 98298	\$CHB	\$19
	L1 Dominette 96914		

	BW	WW	%	YW	%	SC
Own	88	516	95	1108	104	36.1
Progeny of dam	Exposed 9		Calved 7		Weaned 7	
Pigment of calf:	SC 70%		left eye 100%		right eye 100%	

	L1 Domino 01354	CE _d	2.6
	L1 Domino 03564	BW	1.9
	L1 Dominette 96845	WW	42
L1 Domino 05516		YW	78
	L1 Domino 99360	MM	15
	L1 Dominette 02377	CE _m	-1.5
	L1 Dominette 95449	SC	1.5
L1 Domino 08469		Fat	0.052
DOB 3/27/2008	L1 Domino 94325	REA	0.06
30% inbred	L1 Domino 96988	IMF	0.4
	L1 Dominette 93506	\$BMI	\$26
L1 Dominette 99374		\$CEZ	\$18
29% inbred	L1 Domino 93552	\$BII	\$26
	L1 Dominette 96911	\$CHB	\$24
	L1 Dominette 93466		

	BW	WW	%	YW	%	SC
Own	98	627	115	1184	111	44.1
Progeny of dam	Exposed 10		Calved 8		Weaned 8	
Pigment of calf:	SC 50%		left eye 90%		right eye 50%	

Top of the breed for marbling and \$BMI index!!



	L1 Domino 02382	CE _d	2
	L1 Domino 04457	BW	2.8
	L1 Dominette 02339	WW	48
L1 Domino 06474		YW	88
	L1 Domino 97349	MM	18
	L1 Dominette 99408	CE _m	-1.2
	L1 Dominette 94465	SC	1.3
L1 Domino 08476		Fat	0.088
DOB 3/29/2008	L1 Domino 01418	REA	0
30% inbred	L1 Domino 03473	IMF	0.31
	L1 Dominette 95435	\$BMI	\$21
	L1 Dominette 06486	\$CEZ	\$16
29% inbred	L1 Domino 96988	\$BII	\$20
	L1 Dominette 99374	\$CHB	\$23
	L1 Dominette 96911		

	BW	WW	%	YW	%	SC
Own	106	663	122	1188	112	40.9
Progeny of dam	Exposed 3		Calved 1		Weaned 1	
Pigment of calf:	SC 50%		left eye 5%		right eye 100%	

	L1 Domino 00499	CE _d	2.1
	L1 Domino 02336	BW	1.3
	L1 Dominette 95443	WW	35
L1 Domino 05505		YW	64
	L1 Domino 99513	MM	11
	L1 Dominette 02406	CE _m	-1.4
	L1 Dominette 97312	SC	0.7
L1 Domino 08490		Fat	0.039
DOB 4/1/2008	L1 Domino 93552	REA	0.1
30% inbred	L1 Domino 96961	IMF	0.06
	L1 Dominette 93451	\$BMI	\$16
	L1 Dominette 99455	\$CEZ	\$16
27% inbred	L1 Domino 880122	\$BII	\$16
	L1 Dominette 910208	\$CHB	\$14
	L1 Dominette 880244		

	BW	WW	%	YW	%	SC
Own	84	558	102	1102	104	37.5
Progeny of dam	Exposed 10		Calved 8		Weaned 8	
Pigment of calf:	SC 40%		left eye 100%		right eye 90%	

	L1 Domino 01460	CE _d	-2.8
	L1 Domino 03490	BW	4.3
		WW	37
L1 Domino 05496	L1 Dominette 99420	YW	65
		MM	12
	L1 Domino 96961	CE _m	-1.9
	L1 Dominette 99455	SC	1.5
	L1 Dominette 910208	Fat	0.007
L1 Domino 08494	L1 Domino 98281	REA	-0.05
DOB 4/2/2008	L1 Domino 01354	IMF	0.07
31% inbred	L1 Dominette 97342	\$BMI	\$22
		\$CEZ	\$13
L1 Dominette 04539	L1 Domino 97349	\$BII	\$25
29% inbred	L1 Dominette 00479	\$CHB	\$15
	L1 Dominette 96880		

	BW	WW	%	YW	%	SC
Own	97	516	95	1072	101	42.4
Progeny of dam	Exposed 5		Calved 3		Weaned 2	
Pigment of calf:	SC 25%		left eye 100%		right eye 100%	



	L1 Domino 01362	CE _d	-0.7
	L1 Domino 03447	BW	3.6
		WW	42
L1 Domino 05469	L1 Dominette 01420	YW	73
		MM	13
	L1 Domino 00546	CE _m	-1.1
	L1 Dominette 03540	SC	0.5
	L1 Dominette 97325	Fat	0.05

L1 Domino 08500

DOB 4/4/2008	L1 Domino 97349	REA	0.39
31% inbred	L1 Domino 99496	IMF	0.09
	L1 Dominette 95369	\$BMI	\$14
L1 Dominette 02358		\$CEZ	\$13
30% inbred	L1 Domino 900383	\$BII	\$13
	L1 Dominette 93560	\$CHB	\$18
	L1 Dominette 890313		

	BW	WW	%	YW	%	SC
Own	102	562	103	1119	105	37.4
Progeny of dam	Exposed 7		Calved 5		Weaned 5	
Pigment of calf:	SC 65%		left eye 5%		right eye 15%	

L1 Domino 01384	CE _d	0.4	
L1 Domino 03426	BW	3.3	
L1 Dominette 01373	WW	44	
L1 Domino 05426	YW	75	
L1 Domino 99496	MM	16	
L1 Dominette 02407	CE _m	0.2	
L1 Dominette 95452	SC	0.7	
L1 Domino 08501	Fat	0.041	
DOB 4/4/2008	L1 Domino 00525	REA	0.22
30% inbred	L1 Domino 02423	IMF	0.21
	L1 Dominette 00527	\$BMI	\$17
L1 Dominette 05482		\$CEZ	\$14
34% inbred	L1 Domino 98273	\$BII	\$16
	L1 Dominette 00407	\$CHB	\$21
	L1 Dominette 920434		

	BW	WW	%	YW	%	SC
Own	91	567	104	1110	104	38.6
Progeny of dam	Exposed 4		Calved 2		Weaned 2	
Pigment of calf:	SC 30%		left eye 30%		right eye 0%	



L1 Domino 01362	CE _d	-1.7	
L1 Domino 03447	BW	2.1	
L1 Dominette 01420	WW	39	
L1 Domino 05469	YW	70	
L1 Domino 00546	MM	14	
L1 Dominette 03540	CE _m	-0.2	
L1 Dominette 97325	SC	0.8	
L1 Domino 08503	Fat	0.034	
DOB 4/5/2008	L1 Domino 00489	REA	0.31
32% inbred	L1 Domino 02492	IMF	0.2
	L1 Dominette 94432	\$BMI	\$18
L1 Dominette 05424		\$CEZ	\$13
30% inbred	L1 Domino 98300	\$BII	\$18
	L1 Dominette 00543	\$CHB	\$19
	L1 Dominette 95382		

	BW	WW	%	YW	%	SC
Own	95	538	99	1088	102	37.6
Progeny of dam	Exposed 4		Calved 2		Weaned 2	
Pigment of calf:	SC 70%		left eye 30%		right eye 15%	



L1 Domino 02382	CE _d	0	
L1 Domino 04457	BW	1.6	
L1 Dominette 02339	WW	41	
L1 Domino 06474	YW	70	
L1 Domino 97349	MM	13	
L1 Dominette 99408	CE _m	-0.1	
L1 Dominette 94465	SC	1.2	
L1 Domino 08516	Fat	0.04	
DOB 4/8/2008	L1 Domino 99371	REA	0.26
30% inbred	L1 Domino 01460	IMF	0.06
	L1 Dominette 98354	\$BMI	\$21
	L1 Dominette 03482	\$CEZ	\$15
31% inbred	L1 Domino 98367	\$BII	\$21
	L1 Dominette 01424	\$CHB	\$17
	L1 Dominette 99385		

	BW	WW	%	YW	%	SC
Own	88	602	110	1075	101	39.3
Progeny of dam	Exposed 6		Calved 4		Weaned 3	
Pigment of calf:	SC 65%		left eye 0%		right eye 40%	

L1 Domino 02347	CE _d	2.2	
L1 Domino 04380	BW	0.1	
L1 Dominette 00532	WW	32	
L1 Domino 06509	YW	54	
L1 Domino 99402	MM	15	
L1 Dominette 02339	CE _m	0.2	
L1 Dominette 00561	SC	0	
L1 Domino 08518	Fat	0.055	
DOB 4/8/2008	L1 Domino 01384	REA	-0.07
30% inbred	L1 Domino 03426	IMF	0.05
	L1 Dominette 01373	\$BMI	\$9
	L1 Dominette 05394	\$CEZ	\$15
29% inbred	L1 Domino 98367	\$BII	\$8
	L1 Dominette 01472	\$CHB	\$11
	L1 Dominette 95369		

	BW	WW	%	YW	%	SC
Own	79	595	109	1068	100	34.7
Progeny of dam	Exposed 4		Calved 2		Weaned 2	
Pigment of calf:	SC 65%		left eye 20%		right eye 10%	



	L1 Domino 01362	CE _d	3.4
	L1 Domino 03447	BW	-1
	L1 Dominette 01420	WW	30
L1 Domino 06575			
	L1 Domino 96855	YW	56
	L1 Dominette 99410	MM	16
	L1 Dominette 920521	CE _m	0.4
		SC	0.9
L1 Domino 08519			
DOB 4/8/2008	L1 Domino 01418	Fat	0.097
30% inbred	L1 Domino 03473	REA	-0.25
	L1 Dominette 95435	IMF	0.32
L1 Dominette 06429		\$BMI	\$19
31% inbred	L1 Domino 02423	\$CEZ	\$18
	L1 Dominette 04495	\$BII	\$19
	L1 Dominette 02455	\$CHB	\$13

	BW	WW	%	YW	%	SC
Own	90	584	107	1090	102	39.7
Progeny of dam	Exposed 3	Calved 1		Weaned 1		
Pigment of calf:	SC 40%	left eye 90%		right eye 80%		

	L1 Domino 01362	CE _d	0.7
	L1 Domino 03447	BW	1.2
	L1 Dominette 01420	WW	35
L1 Domino 06575		YW	74
	L1 Domino 96855	MM	17
	L1 Dominette 99410	CE _m	0.9
	L1 Dominette 920521	SC	1
L1 Domino 08533		Fat	0.042
DOB 4/13/2008	L1 Domino 02492	REA	0.09
30% inbred	L1 Domino 04434	IMF	0.14
	L1 Dominette 97325	\$BMI	\$18
L1 Dominette 06585		\$CEZ	\$16
31% inbred	L1 Domino 00499	\$BII	\$18
	L1 Dominette 02439	\$CHB	\$16
	L1 Dominette 00463		

	BW	WW	%	YW	%	SC
Own	96	580	106	1179	111	40.4
Progeny of dam	Exposed 3	Calved 1		Weaned 1		
Pigment of calf:	SC 80%	left eye 100%		right eye 100%		

L1 Domino 01362	CE _d	-1.3
L1 Domino 03447	BW	3
L1 Dominette 01420	WW	48
L1 Domino 05469	YW	87
L1 Domino 00546	MM	15
L1 Dominette 03540	CE _m	-0.2
L1 Dominette 97325	SC	0.9
L1 Domino 08537	Fat	0.037
DOB 4/16/2008	L1 Domino 00489	REA
31% inbred	L1 Domino 02492	IMF
	L1 Dominette 94432	\$BMI
L1 Dominette 05485	\$CEZ	\$19
31% inbred	L1 Domino 00478	\$BII
	L1 Dominette 03581	\$CHB
	L1 Dominette 00429	\$18
		\$24

	BW	WW	%	YW	%	SC
Own	97	620	114	1202	113	38.0
Progeny of dam	Exposed 4			Calved 2		Weaned 2
Pigment of calf:	SC 65%			left eye 10%		right eye 30%



L1 Domino 01362	CE _d	0.9
L1 Domino 03447	BW	2.7
L1 Dominette 01420	WW	38
L1 Domino 06575	YW	79
L1 Domino 96855	MM	17
L1 Dominette 99410	CE _m	-0.5
L1 Dominette 920521	SC	1.3
L1 Domino 08538	Fat	0.068
DOB 4/16/2008	L1 Domino 01418	REA
30% inbred	L1 Domino 03473	IMF
	L1 Dominette 95435	\$BMI
L1 Dominette 06566	\$CEZ	\$20
30% inbred	L1 Domino 98300	\$BII
	L1 Dominette 01367	\$CHB
	L1 Dominette 920481	\$17

	BW	WW	%	YW	%	SC
Own	102	635	116	1186	111	42.8
Progeny of dam	Exposed 3			Calved 1		Weaned 1
Pigment of calf:	SC 85%			left eye 50%		right eye 60%

	L1 Domino 01362	CE _d	0
	L1 Domino 03447	BW	3.2
	L1 Dominette 01420	WW	40
L1 Domino 06575		YW	83
	L1 Domino 96855	MM	14
	L1 Dominette 99410	CE _m	-0.6
	L1 Dominette 920521	SC	0.6
L1 Domino 08564		Fat	0.056
DOB 4/28/2008	L1 Domino 02347	REA	-0.08
30% inbred	L1 Domino 04380	IMF	0.15
	L1 Dominette 00532	\$BMI	\$13
L1 Dominette 06470		\$CEZ	\$13
30% inbred	L1 Domino 02492	\$BII	\$12
	L1 Dominette 04474	\$CHB	\$17
	L1 Dominette 02406		

	BW	WW	%	YW	%	SC
Own	98	622	114	1122	105	36.5
Progeny of dam	Exposed 3		Calved 1		Weaned 1	
Pigment of calf:	SC 80%		left eye 100%		right eye 100%	

	L1 Domino 00478	CE _d	-2.2
	L1 Domino 03541	BW	4
	L1 Dominette 99537	WW	45
L1 Domino 06453		YW	73
	L1 Domino 01347	MM	13
	L1 Dominette 04376	CE _m	-2
	L1 Dominette 00450	SC	0.5
L1 Domino 08576		Fat	0.042
DOB 5/1/2008	L1 Domino 01460	REA	0.09
30% inbred	L1 Domino 03490	IMF	0.12
	L1 Dominette 99420	\$BMI	\$13
L1 Dominette 06530		\$CEZ	\$11
32% inbred	L1 Domino 98300	\$BII	\$13
	L1 Dominette 01502	\$CHB	\$18
	L1 Dominette 98279		

	BW	WW	%	YW	%	SC
Own	106	606	111	1132	106	37.6
Progeny of dam	Exposed 3		Calved 1		Weaned 1	
Pigment of calf:	SC 80%		left eye 5%		right eye 0%	

	L1 Domino 00499	CE _d	1.6
	L1 Domino 02336	BW	3.7
	L1 Dominette 95443	WW	45
L1 Domino 05505		YW	87
	L1 Domino 99513	MM	10
	L1 Dominette 02406	CE _m	-0.4
	L1 Dominette 97312	SC	0.4
L1 Domino 08577		Fat	0.017
DOB 5/1/2008	L1 Domino 02347	REA	0.21
31% inbred	L1 Domino 04570	IMF	0.07
	L1 Dominette 99410	\$BMI	\$14
L1 Dominette 06523		\$CEZ	\$14
30% inbred	L1 Domino 99360	\$BII	\$12
	L1 Dominette 01398	\$CHB	\$21
	L1 Dominette 99478		

	BW	WW	%	YW	%	SC
Own	92	653	120	1224	115	36.6
Progeny of dam	Exposed 3		Calved 1		Weaned 1	
Pigment of calf:	SC 30%		left eye 60%		right eye 30%	



L1 Domino 00499	CE _d	1.8	
L1 Domino 02336	BW	3.8	
L1 Dominette 95443	WW	40	
L1 Domino 05505	YW	75	
L1 Domino 99513	MM	6	
L1 Dominette 02406	CE _m	-1.8	
L1 Dominette 97312	SC	0.3	
L1 Domino 08586	Fat	0.026	
DOB 5/6/2008	L1 Domino 97329	REA	0.11
31% inbred	L1 Domino 99428	IMF	0.1
	L1 Dominette 95491	\$BMI	\$14
L1 Dominette 01415		\$CEZ	\$14
29% inbred	L1 Domino 920421	\$BII	\$13
	L1 Dominette 95407	\$CHB	\$18
	L1 Dominette 910324		

	BW	WW	%	YW	%	SC
Own	96	558	102	1073	101	35.8
Progeny of dam	Exposed 8	Calved 6		Weaned 6		
Pigment of calf:	SC 65%	left eye 90%		right eye 40%		

-NOTES-

Reference Sires for Calves of Fall Calving Cows. Bulls sold in 2009.

	L1 Domino 99428	CE _d	2.9
	L1 Domino 02382	BW	1.2
	L1 Dominette 00466	WW	41
L1 Domino 04457		YW	78
	L1 Domino 99402	MM	14
	L1 Dominette 02339	CE _m	0.9
	L1 Dominette 00561	SC	1.4
L1 Domino 06474		Fat	0.051
DOB 3/28/2006	L1 Domino 95430	REA	0.3
31% inbred	L1 Domino 97349	IMF	0.14
	L1 Dominette 93451	\$BMI	\$24
L1 Dominette 99408		\$CEZ	\$19
29% inbred	L1 Domino 920421	\$BII	\$23
	L1 Dominette 94465	\$CHB	\$20
	L1 Dominette 910416		

	BW	WW	%	YW	%	SC
Own	82	522	114	957	111	35.9
Progeny of dam	Exposed 8		Calved 7		Weaned 6	
Pigment of calf:	SC 50%		left eye 0%		right eye 0%	

	L1 Domino 00546	CE _d	0.4
	L1 Domino 02347	BW	3
	L1 Dominette 97365	WW	40
L1 Domino 04380		YW	83
	L1 Domino 98324	MM	16
	L1 Dominette 00532	CE _m	-1.2
	L1 Dominette 94399	SC	0.6
L1 Domino 06509		Fat	0.055
DOB 4/3/2006	L1 Domino 97363	REA	-0.09
31% inbred	L1 Domino 99402	IMF	-0.02
	L1 Dominette 95443	\$BMI	\$11
L1 Dominette 02339		\$CEZ	\$13
30% inbred	L1 Domino 98377	\$BII	\$10
	L1 Dominette 00561	\$CHB	\$14
	L1 Dominette 94378		

	BW	WW	%	YW	%	SC
Own	95	653	120	1064	123	35.8
Progeny of dam	Exposed 7		Calved 6		Weaned 6	
Pigment of calf:	SC 45%		left eye 80%		right eye 100%	

	L1 Domino 00489	CE _d	0.7
	L1 Domino 02492	BW	0.1
	L1 Dominette 94432	WW	34
L1 Domino 04434		YW	69
	L1 Domino 95439	MM	16
	L1 Dominette 97325	CE _m	1
	L1 Dominette 910322	SC	0.9
L1 Domino 06557		Fat	0.043
DOB 4/19/2006	L1 Domino 99428	REA	0.04
29% inbred	L1 Domino 01347	IMF	0.13
	L1 Dominette 96893	\$BMI	\$17
L1 Dominette 03586		\$CEZ	\$16
29% inbred	L1 Domino 98273	\$BII	\$17
	L1 Dominette 00425	\$CHB	\$15
	L1 Dominette 93538		

	BW	WW	%	YW	%	SC
Own	91	505	110	965	111	34.4
Progeny of dam	Exposed 6		Calved 4		Weaned 4	
Pigment of calf:	SC 25%		left eye 25%		right eye 50%	

Fall Calving Cow-Calf Pairs



L1 Domino 97349

L1 Domino 00499

L1 Dominette 95491

L1 Domino 02336

L1 Domino 93567

L1 Dominette 95443

L1 Domino 93458

L1 Dominette 05397

DOB 3/15/2005

L1 Domino 96868

30% inbred

L1 Domino 99513

L1 Dominette 910050

L1 Dominette 01500

30% inbred L1 Domino 890325

L1 Dominette 910406

L1 Dominette 880546

L1 Dominette 09614

DOB 8/29/2009

31% inbred

Sire - L1 Domino 06557

Dam's AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
3.3	32	60	8	0.4	-0.05	0.19
Progeny of dam		Exposed 4		Calved 4		Weaned 3
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
2.1	34	67	12	0.7	-0.01	0.16
Progeny of dam		Exposed 4		Calved 3		Weaned 2



L1 Domino 98300

L1 Domino 00546

L1 Dominette 97377

L1 Domino 02347

L1 Domino 95465

L1 Dominette 97365

L1 Domino 95338

L1 Dominette 05428

DOB 3/25/2005 L1 Domino 920501

31% inbred L1 Domino 95430

L1 Dominette 900391

L1 Dominette 98339

28% inbred L1 Domino 910402

L1 Dominette 93499

L1 Dominette 910113

L1 Dominette 09625

DOB 9/5/2009

31% inbred

Sire - L1 Domino 06474

Dam's AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
2.9	30	66	3	0.5	-0.03	0.12
Progeny of dam		Exposed 7		Calved 6		Weaned 6
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
2.1	36	73	8	1.0	0.14	0.13
Progeny of dam		Exposed 4		Calved 3		Weaned 2

L1 Domino 98342
 L1 Domino 01362
 L1 Dominette 99455
 L1 Domino 03447
 L1 Domino 99360
 L1 Dominette 01420
 L1 Domino 94364

L1 Dominette 05470

DOB 4/3/2005 L1 Domino 96868
 30% inbred L1 Domino 99513
 L1 Dominette 910050
 L1 Dominette 02435
 30% inbred L1 Domino 890325
 L1 Dominette 910415
 L1 Dominette 830443

L1 Dominette 09641

DOB 9/25/2009
 30% inbred
 Sire - L1 Domino 06557

Dam's AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
2.2	30	52	4	0.6	-0.11	0.16
Progeny of dam		Exposed 7	Calved 6	Weaned 6		
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
3.0	37	68	10	0.8	-0.04	0.14
Progeny of dam		Exposed 4	Calved 3	Weaned 2		

L1 Domino 98281
 L1 Domino 01354
 L1 Dominette 97342
 L1 Domino 03564
 L1 Domino 93452
 L1 Dominette 96845
 L1 Domino 93438

L1 Dominette 06418

DOB 3/13/2006 L1 Domino 99428
 30% inbred L1 Domino 01347
 L1 Dominette 96893
 L1 Dominette 03403
 29% inbred L1 Domino 99402
 L1 Dominette 01446
 L1 Dominette 99480

L1 Dominette 09616

DOB 8/31/2009
 31% inbred
 Sire - L1 Domino 06509

Dam's AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
0.5	28	55	6	0.2	0.01	0.18
Progeny of dam		Exposed 6	Calved 5	Weaned 5		
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
0.8	32	65	11	0.4	-0.04	0.08
Progeny of dam		Exposed 3	Calved 2	Weaned 1		

L1 Domino 00546
 L1 Domino 02347
 L1 Dominette 97365
 L1 Domino 04380
 L1 Domino 98324
 L1 Dominette 00532
 L1 Domino 94399

L1 Dominette 06425

DOB 3/18/2006 L1 Domino 00499
 31% inbred L1 Domino 02336 L1 Dominette 95443
 L1 Dominette 04508
 31% inbred L1 Domino 99360
 L1 Dominette 01420
 L1 Dominette 94364

L1 Dominette 09642

DOB 9/23/2009
 31% inbred
 Sire - L1 Domino 06557

Dam's AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
4.5	40	75	16	0.7	-0.08	0.09
Progeny of dam		Exposed 5		Calved 3		Weaned 3
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
3.4	40	77	16	0.8	-0.02	0.11
Progeny of dam		Exposed 3		Calved 2		Weaned 1

L1 Domino 97329
 L1 Domino 00478
 L1 Dominette 96911
 L1 Domino 03541
 L1 Domino 97315
 L1 Dominette 99537
 L1 Domino 95418

L1 Dominette 06448

DOB 3/24/2006 L1 Domino 95439
 30% inbred L1 Domino 98300 L1 Dominette 95491
 L1 Dominette 01395
 31% inbred L1 Domino 920501
 L1 Dominette 94427
 L1 Dominette 910351

L1 Dominette 09628

DOB 9/6/2009
 31% inbred
 Sire - L1 Domino 06557

Dam's AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
2.8	44	73	13	1.1	0.05	0.31
Progeny of dam		Exposed 8		Calved 6		Weaned 6
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
0.9	38	69	14	1.0	0.05	0.22
Progeny of dam		Exposed 3		Calved 2		Weaned 1

Dam's dam is a TPR Dam of Distinction!



L1 Domino 00489

L1 Domino 02492

L1 Dominette 94432

L1 Domino 04434

L1 Domino 95439

L1 Dominette 97325

L1 Domino 910322

L1 Dominette 06539

DOB 4/10/2006

L1 Domino 97363

30% inbred

L1 Domino 00552

L1 Dominette 95365

L1 Dominette 03483

31% inbred L1 Domino 97329

L1 Dominette 00550

L1 Dominette 98292

L1 Dominette 09644

DOB 9/23/2009

31% inbred

Sire - L1 Domino 06509

Dam's AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
2.0	33	61	14	1.1	0.00	0.17
Progeny of dam		Exposed 6	Calved 5	Weaned 3		
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
3.3	38	75	15	0.8	-0.05	0.08
Progeny of dam		Exposed 3	Calved 2	Weaned 0		



L1 Domino 98367

L1 Domino 01418

L1 Dominette 98299

L1 Domino 03473

L1 Domino 93469

L1 Dominette 95435

L1 Domino 920425

L1 Dominette 06554

DOB 4/16/2006 L1 Domino 99496

30% inbred L1 Domino 02349

L1 Dominette 95334

L1 Dominette 04538

32% inbred L1 Domino 99402

L1 Dominette 02465

L1 Dominette 00515

L1 Dominette 09648

DOB 9/26/2009

31% inbred

Sire - L1 Domino 06557

Dam's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
0.4	29	52	14	0.6	-0.40	0.29
Progeny of dam		Exposed 2		Calved 1		Weaned 1
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
1.1	34	64	15	0.8	-0.18	0.21
Progeny of dam		Exposed 3		Calved 2		Weaned 1



L1 Domino 00546

L1 Domino 02347

L1 Dominette 97365

L1 Domino 04570

L1 Domino 96855

L1 Dominette 99410

L1 Domino 920521

L1 Dominette 07434

DOB 3/26/2007 L1 Domino 95439

31% inbred L1 Domino 98300

L1 Dominette 95491

L1 Dominette 01367

27% inbred L1 Domino 900308

L1 Dominette 920481

L1 Dominette 850100

L1 Dominette 09653

DOB 9/30/2009

30% inbred

Sire - L1 Domino 06474

Dam's AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
4.2	42	79	13	0.8	0.08	0.06
Progeny of dam		Exposed 8		Calved 7		Weaned 6
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
2.9	42	79	13	1.1	0.19	0.10
Progeny of dam		Exposed 2		Calved 1		Weaned 0



L1 Domino 00499

L1 Domino 02336

L1 Dominette 95443

L1 Domino 05505

L1 Domino 99513

L1 Dominette 02406

L1 Domino 97312

L1 Dominette 07455

DOB 4/1/2007 L1 Domino 97349

31% inbred L1 Domino 99496

L1 Dominette 95369

L1 Dominette 02407

30% inbred L1 Domino 93507

L1 Dominette 95452

L1 Dominette 920424

L1 Dominette 09620

DOB 9/2/2009

31% inbred

Sire - L1 Domino 06557

Dam's AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
3.4	45	84	12	0.8	0.06	0.21
Progeny of dam		Exposed 8		Calved 5		Weaned 5
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
1.3	38	74	14	0.9	0.05	0.17
Progeny of dam		Exposed 2		Calved 1		Weaned 0



L1 Domino 00546

L1 Domino 02347

L1 Dominette 97365

L1 Domino 04380

L1 Domino 98324

L1 Dominette 00532

L1 Domino 94399

L1 Dominette 07488

DOB 4/8/2007

L1 Domino 00499

31% inbred

L1 Domino 02336

L1 Dominette 95443

L1 Dominette 04508

31% inbred L1 Domino 99360

L1 Dominette 01420

L1 Dominette 94364

L1 Dominette 09646

DOB 9/25/2009

32% inbred

Sire - L1 Domino 06474

Dam's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
3.5	38	71	14	0.7	-0.08	0.21
Progeny of dam		Exposed 5		Calved 3		Weaned 3
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
2.0	39	73	14	1.1	0.11	0.17
Progeny of dam		Exposed 2		Calved 1		Weaned 0

L1 Domino 00546
 L1 Domino 02347
 L1 Dominette 97365
 L1 Domino 04380
 L1 Domino 98324
 L1 Dominette 00532
 L1 Domino 94399

L1 Dominette 07525

DOB 4/20/2007 L1 Domino 99496
 31% inbred L1 Domino 02349
 L1 Dominette 95334
 L1 Dominette 05435
 30% inbred L1 Domino 96988
 L1 Dominette 99374
 L1 Dominette 96911

L1 Dominette 09621

DOB 9/2/2009
 31% inbred
 Sire - L1 Domino 06557

Dam's AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
2.3	38	75	15	0.7	0.03	-0.06
Progeny of dam		Exposed 4	Calved 3	Weaned 2		
Calf's AHA - TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
1.9	38	75	16	0.8	0.04	0.04
Progeny of dam		Exposed 2	Calved 1	Weaned 0		

- Notes -

Open Cows - These cows are ready to go to work!
 You can breed them now for early calves or fit them in
 with the rest of your herd. Each of these cows is guaran-
 teed sound in every way!

L1 Domino 98364	
L1 Domino 00489	
L1 Dominette 95369	
L1 Domino 02492	
L1 Domino 910079	
L1 Dominette 94432	
L1 Domino 910075	
L1 Dominette 05424	
DOB 3/23/2005	L1 Domino 95439
30% inbred	L1 Domino 98300
	L1 Dominette 95491
L1 Dominette 00543	
30% inbred	L1 Domino 93567
	L1 Dominette 95382
	L1 Dominette 93535

OPEN

AHA -TPR EPD							
BW	WW	YW	MM	SC	REA	MARB	
2.4	39	69	13	1.2	0.14	0.26	
Exposed 4	Calved 3	Weaned 3					

L1 Domino 97349
L1 Domino 99496
L1 Dominette 95369
L1 Domino 02349
L1 Domino 920448
L1 Dominette 95334
L1 Dominette 920422
L1 Dominette 05425

DOB 3/24/2005	L1 Domino 94325
31% inbred	L1 Domino 96988
	L1 Dominette 93506
L1 Dominette 99366	
31% inbred	L1 Domino 910079
	L1 Dominette 94469
	L1 Dominette 880349

OPEN

AHA -TPR EPD							
BW	WW	YW	MM	SC	REA	MARB	
-0.4	29	46	11	0.2	-0.07	0.13	
Exposed 4	Calved 3	Weaned 2					

L1 Domino 98273
L1 Domino 00525
L1 Dominette 94324
L1 Domino 02423
L1 Domino 98367
L1 Dominette 00527
L1 Domino 97371
L1 Dominette 05482

DOB 4/5/2005	L1 Domino 890029
34% inbred	L1 Domino 98273
	L1 Dominette 96911
L1 Dominette 00407	
30% inbred	L1 Domino 890302
	L1 Dominette 920434
	L1 Dominette 890215

OPEN

AHA -TPR EPD							
BW	WW	YW	MM	SC	REA	MARB	
1.2	39	59	15	0.8	0.19	0.18	
Exposed 4	Calved 3	Weaned 3					

Dam's dam is a TPR Dam of Distinction!

L1 Domino 98324
 L1 Domino 01362
 L1 Dominette 99455
 L1 Domino 03447
 L1 Domino 99360
 L1 Dominette 01420
 L1 Dominette 94364

L1 Dominette 06483

DOB 3/30/2006 L1 Domino 98300
 31% inbred L1 Domino 00546
 L1 Dominette 97377
 L1 Dominette 03556
 31% inbred L1 Domino 94458
 L1 Dominette 96870
 L1 Dominette 94469

OPEN

AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
2.4	35	67	11	0.8	0.06	0.16
Exposed 3	Calved 2	Weaned 2				

L1 Domino 99371
 L1 Domino 01460
 L1 Dominette 98354
 L1 Domino 03490
 L1 Domino 96855
 L1 Dominette 99420
 L1 Dominette 920466

L1 Dominette 06532

DOB 4/9/2006 L1 Domino 98300
 30% inbred L1 Domino 00546
 L1 Dominette 97377
 L1 Dominette 02445
 29% inbred L1 Domino 97315
 L1 Dominette 99471
 L1 Dominette 920424

OPEN

AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
3.6	41	68	10	0.8	-0.01	0.12
Exposed 3	Calved 3	Weaned 1				

L1 Domino 99428
 L1 Domino 02382
 L1 Dominette 00466
 L1 Domino 04457
 L1 Domino 99402
 L1 Dominette 02339
 L1 Dominette 00561

L1 Dominette 06579

DOB 4/27/2006 L1 Domino 96961
 29% inbred L1 Domino 99371
 L1 Dominette 94339
 L1 Dominette 02379
 27% inbred L1 Domino 900289
 L1 Dominette 93418
 L1 Dominette 900202

OPEN

AHA -TPR EPD						
BW	WW	YW	MM	SC	REA	MARB
3.3	41	72	12	1.0	0.17	0.10
Exposed 3	Calved 2	Weaned 1				

L1 Domino 99513
L1 Domino 01475
L1 Dominette 98342

L1 Domino 04490
L1 Domino 99496
L1 Dominette 02353
L1 Dominette 97371

L1 Dominette 07440

DOB 3/28/2007 L1 Domino 98324
30% inbred L1 Domino 01362
L1 Dominette 99455
L1 Dominette 03552
29% inbred L1 Domino 94325
L1 Dominette 96863
L1 Dominette 910367

OPEN

AHA -TPR EPD							
BW	WW	YW	MM	SC	REA	MARB	
2.3	38	74	10	0.6	0.12	0.09	
Exposed 2	Calved 1	Weaned 1					

L1 Domino 00546
L1 Domino 02347
L1 Dominette 97365
L1 Domino 04570
L1 Domino 96855
L1 Dominette 99410
L1 Dominette 920521

L1 Dominette 07487

DOB 4/8/2007 L1 Domino 98367
30% inbred L1 Domino 01418
L1 Dominette 98299
L1 Dominette 03555
30% inbred L1 Domino 99428
L1 Dominette 01473
L1 Dominette 920514

OPEN

AHA -TPR EPD							
BW	WW	YW	MM	SC	REA	MARB	
4.8	40	71	14	0.8	-0.08	0.16	
Exposed 2	Calved 1	Weaned 1					

- NOTES -

LINE 1 REFERENCE Sires

Bull No	F _x	Sire	Dam	Birth Wt	Wean-ing wt	%	Year-ling Wt	%
78033	25	75809	72026	80	559	125	1009	115
78045	27	74503	76065	76	485	109	935	107
78318	26	73088	74822	84	518	116	1021	116
78325	25	75827	74395	76	499	112	977	111
78608	22	73088	75533	90	453	101	879	100
78639	22	74084	70714	98	493	110	943	107
79435	25	75809	77151	68	511	117	939	106
79476	25	77618	75893	101	498	114	983	111
79484	27	76744	73025	94	522	120	1026	116
80142	23	78045	78044	80	504	99	1025	104
80626	25	77426	77248	94	576	113	1142	116
80713	28	78318	78042	72	546	107	1102	112
80813	26	78325	78560	76	471	93	1023	104
80859	22	78325	74801	76	537	106	994	101
80878	24	78325	73025	78	556	109	1079	110
810052	23	78045	74834	80	563	107	944	100
810066	26	79476	78412	104	627	119	1129	120
810075	26	78045	77151	88	589	112	1014	108
810287	25	78639	76791	108	607	115	1005	107
810573	27	78033	78415	80	577	110	1049	111
810668	27	78639	77248	98	605	115	1055	112
820112	24	78033	74616	70	589	113	1077	113
820225	26	79484	78364	82	570	110	1038	109
820307	27	80713	76784	70	569	109	987	104
820603	24	80813	77047	84	565	109	1066	112
820608	27	78033	78357	72	639	123	1073	113
820673	29	80713	77083	88	594	114	1103	116
820683	24	79484	77248	90	629	121	1094	115
830184	27	80813	76711	77	553	116	987	116
830227	25	80878	78406	90	533	112	896	105
830297	24	80713	77524	89	565	119	960	112
830325	29	810066	810407	74	488	102	835	98
830517	30	80626	78412	101	547	115	944	111
830577	27	810573	80908	68	490	103	882	103
830582	29	810066	78424	74	482	111	880	103
830709	27	80813	78134	68	499	105	965	112
830722	27	80813	77616	82	562	118	920	108
830743	26	80142	75893	78	471	99	885	104
830745	30	80713	78364	102	512	108	902	106
840110	29	810066	80074	96	566	110	965	105
840136	27	810052	76711	76	542	105	977	107
840486	28	80878	76784	86	590	115	1063	116
840509	30	820225	78406	86	603	117	1011	110
840516	26	810052	79059	88	534	104	947	103
840615	25	810287	810515	90	615	120	1041	114
840657	25	80878	810407	110	573	111	1039	113
840662	27	810573	810270	82	531	103	979	107
840668	27	810066	810416	102	490	95	943	103
840768	24	810573	810225	80	536	104	1006	110
840795	28	810066	820070	92	535	104	913	100

Bull No	F _x	Sire	Dam	Birth Wt	Weaning Wt	%	Yearling Wt	%
850044	26	820603	78050	72	621	123	1117	120
850136	30	820683	78596	104	580	115	1060	114
850148	27	820673	78027	94	535	106	1003	108
850227	25	820603	820062	76	492	97	1012	109
850286	29	820683	830375	72	526	104	990	107
850335	34	810052	810225	80	538	107	969	104
850585	27	820225	820209	88	528	105	981	106
850636	31	830709	78605	80	576	114	983	106
860041	26	830577	820423	59	459	100	881	103
860046	28	830582	820070	86	548	120	959	112
860308	27	830184	78044	78	484	106	906	106
860321	29	830184	79676	82	494	108	896	105
860329	28	820673	840056	78	457	100	859	101
860336	32	820683	830443	100	533	116	980	115
860440	28	830517	820665	70	542	118	967	113
870130	26	830577	810186	88	595	104	1085	113
870135	27	840110	830785	102	588	103	1068	111
870253	34	830582	820676	80	599	104	1083	113
870274	28	850227	810141	90	554	97	1076	112
870351	27	830582	810407	112	695	121	1022	107
870424	25	850044	810270	80	569	99	960	100
870485	29	830577	840408	85	609	106	1015	106
870486	29	830582	840559	90	627	109	1023	107
870504	28	840662	78539	80	570	99	985	103
880006	35	850227	840711	78	435	95	1017	108
880118	28	840409	840248	88	500	109	1001	106
880122	35	840662	830087	86	524	114	1138	120
880171	29	840110	820070	76	563	122	1113	118
880243	32	860046	830443	108	530	116	1023	108
880253	33	840110	840412	90	502	109	1060	112
880412	25	850044	840488	78	451	96	968	102
880470	27	850227	78605	74	520	113	1070	113
890020*	27	870274	860378	72	519	109	993	107
890029	27	860046	850413	82	563	119	1051	114
890046	28	860445	810515	98	540	114	1030	111
890072	29	870274	870282	75	470	99	914	99
890173	28	870130	840317	68	457	96	900	97
890262	29	860041	850124	74	504	106	970	105
890302	26	860336	850138	97	556	117	1113	120
890325	30	860445	850011	101	565	119	1096	118
900098	27	870130	850092	72	486	102	990	109
900200	26	870130	850421	82	560	118	1034	114
900234	28	870253	840432	110	494	104	980	108
900289	32	870485	850100	82	500	105	965	106
900304	27	870486	830629	110	599	126	1115	123
900308	27	880122	880008	81	490	103	978	108
900383	28	880118	850244	94	602	127	1085	120
900401	31	880171	860107	95	612	129	1085	120
910026	30	880243	840412	88	580	120	1082	117
910038	27	890262	880502	65	442	91	910	98
910057	28	880253	880467	105	544	112	1070	116

Bull No.	F _x	Sire	Dam	Birth Wt.	Weaning Wt.	%	Yearling Wt.	%
910079	28	890302	850413	82	620	128	1151	124
910205	27	880412	880257	79	486	100	945	102
910218	29	890325	860107	90	704	145	1169	126
910382	27	880470	860448	76	575	119	1053	114
910402	27	880470	850281	68	519	107	951	103
920416	32	900304	890243	82	512	103	1009	104
920421	30	900304	870117	94	574	115	1053	109
920448	26	900200	850625	82	606	121	1135	117
920449	27	890302	880413	85	536	107	1005	104
920454	29	900234	850033	100	607	122	1153	119
920498	29	900098	880276	81	577	116	1032	106
920501	27	890029	850206	112	577	116	1101	114
920524	30	900098	880364	93	545	109	1023	106
920540	25	73186	78406	ET				
93502	31	900234	880413	90	546	103	1015	106
93552	30	900383	870505	100	620	117	1088	114
93452	28	910402	910365	70	572	108	1022	107
93469	30	900401	880493	96	601	113	1072	112
93507	28	910218	910034	88	694	131	1211	126
93515	28	910079	910017	86	611	115	1063	111
93546	30	900304	880152	96	625	118	1117	117
93567	30	900383	880392	78	549	104	973	102
93572	34	910026	860107	74	560	106	969	101
94325	31	910026	910186	86	589	129	1074	122
94446	27	910402	880467	92	561	122	1101	125
94458	30	920421	900411	78	554	121	1024	116
95344	27	920454	880276	92	531	117	1082	109
95430	27	920501	900391	90	478	105	1100	110
95439	31	93507	93451	93	577	127	1134	114
95465	28	920448	910298	89	510	112	1083	109
96855	28	93546	910113	98	494	106	1081	110
96868	26	93452	890218	94	532	114	1121	114
96871	27	93452	880467	96	524	112	1089	110
96882	28	94458	94364	88	500	107	1045	106
96961	30	93552	93451	115	593	127	1241	126
96988	32	94325	93506	82	460	99	958	97
97315	27	94325	910367	99	495	116	953	110
97322	27	94446	93430	93	445	105	925	107
97329	29	94325	95320	79	475	112	933	108
97349	30	95430	93451	85	466	110	1045	121
97363	28	94446	95334	98	536	126	1018	118
98273	29	890029	96911	93	501	115	1053	118
98281	28	95344	95413	73	476	109	1047	117
98300	31	95439	95491	84	469	107	1002	112
98324	29	95430	93426	91	444	102	1028	115
98361	30	95469	95369	100	549	126	1122	126
98364	29	96868	920469	88	500	115	958	107
98367	27	95344	920528	82	462	106	977	109
98377	31	95465	93438	98	463	106	1013	113
99360	30	96961	95348	105	610	133	1182	127
99371	31	96961	94339	74	538	118	1080	116

Bull No.	F _x	Sire	Dam	Birth Wt	Weaning Wt	%	Yearling Wt	%
99375	31	96882	96932	93	497	109	1007	108
99402	30	97363	95443	94	535	117	1094	118
99428	29	97329	95491	86	540	118	1020	110
99441	29	97363	95469	99	533	117	1079	116
99496	30	97349	95369	78	571	125	1130	122
99513	28	96868	910050	86	506	111	1073	115
00478	28	97329	96911	83	488	114	1100	109
00489	30	98364	95369	76	494	116	1097	109
00499	29	97349	95491	90	425	99	1092	108
00525	30	98273	94324	78	443	104	1107	110
00546	30	98300	97377	94	541	127	1127	112
00549	34	98318	97333	94	540	127	1145	113
00552	29	97363	95365	98	477	112	1127	111
01347	29	99428	96893	92	519	111	1009	106
01354	28	98281	97342	86	491	105	1074	113
01362	29	98324	99455	89	560	120	1077	113
01384	31	98300	99374	81	498	107	1081	114
01418	27	98367	98299	75	497	106	1063	112
01460	31	99371	98354	71	499	107	1004	105
01475	29	99513	98342	73	533	114	1081	114
02336	32	00499	95443	102	514	112	990	119
02347	30	00546	97365	88	531	116	978	118
02349	29	99496	95334	90	515	112	948	114
02382	31	99428	00466	90	483	105	922	111
02423	30	00525	00527	90	550	120	920	111
02492	29	00489	94432	98	533	116	931	112
03426	31	01384	01373	93	646	128	1087	111
03447	31	01362	01420	99	665	131	1033	105
03473	29	01418	95435	94	570	113	991	101
03490	31	01460	99420	91	609	120	1046	106
03541	31	00478	99537	87	557	110	997	102
03564	31	01354	96845	82	565	112	997	102
04380	31	02347	00532	92	624	116	1169	118
04434	32	02492	97325	84	553	102	1035	110
04457	31	02382	02339	86	604	112	1064	108
04490	29	01475	02353	64	613	114	1065	108
04570	28	02347	99410	84	635	118	1088	110
05426	30	03426	02407	111	580	106	1090	112
05444	30	02423	01510	83	573	105	1047	108
05469	31	03447	03540	82	716	131	1158	119
05496	30	03490	99455	90	612	112	1040	107
05505	29	02336	02406	77	535	98	1062	109
05516	28	03564	02377	83	644	118	1108	114
06453	30	03541	04376	88	487	106	976	112
06472	29	03473	00532	88	508	111	939	109
06474	30	04457	99408	82	522	114	957	111
06509	31	04380	02339*	95	653	120	1064	123
06557	29	04434	03586	91	505	110	965	111
06575	28	03447	99410*	88	502	110	950	110
07407	30	05516	02428	96	556	111	1130	115
07431	31	04434	04407	83	510	102	1071	109

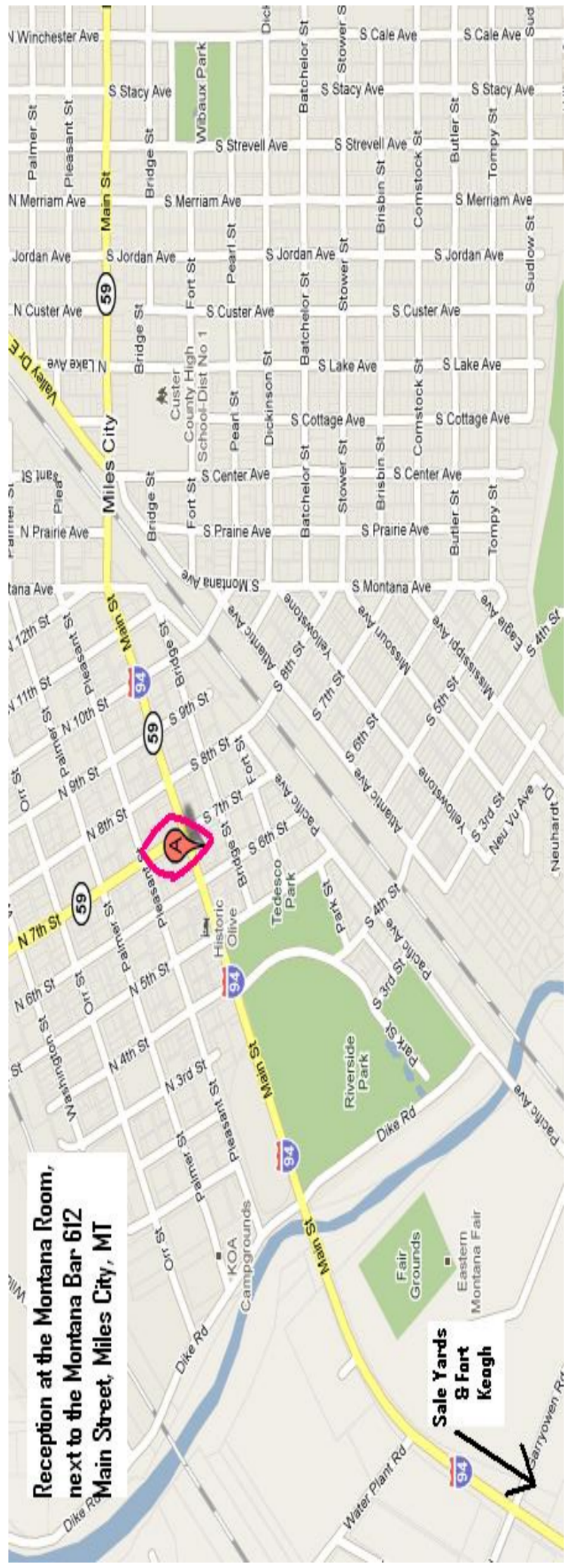
Bull No.	F _x	Sire	Dam	Birth Wt.	Weaning Wt.	%	Yearling Wt.	%
07467	30	04457	00523	94	557	111	1113	113
07505	29	04457	04494	89	543	109	1095	111
07514	31	05496	02439	84	610	122	1110	113
07520	29	04490	00477	96	586	117	1043	106
08489	29	05469	02428	88	609	112	1158	109
08526	32	05505	06437	102	640	117	1240	116
08542	31	06474	02352	94	605	111	1135	107
08545	30	05426	01341	86	562	103	1120	105
08554	30	05516	02439	98	625	115	1209	114
08590	30	06509	03574	78	566	104	1145	108

As you can see from this list of herd sires dating back to 1978, we maintain a long-standing tradition of selection based on performance. The calves run with their dams in large rough pastures until weaning and are given no creep feed. After weaning the bulls are fed a silage based growing ration with about 20% concentrate.

See our webpage for a sire summary going all the way back to 1934.

www.ars.usda.gov/main/docs.htm?docid=3087

- NOTES -



- NOTES -

USDA-ARS FORT KEOGH
LIVESTOCK AND RANGE RESEARCH
LABORATORY
243 FORT KEOGH ROAD
MILES CITY MT 59301-4016

FIRST CLASS

